

THIS COPY IS GOOD FOR 14
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04/08/03

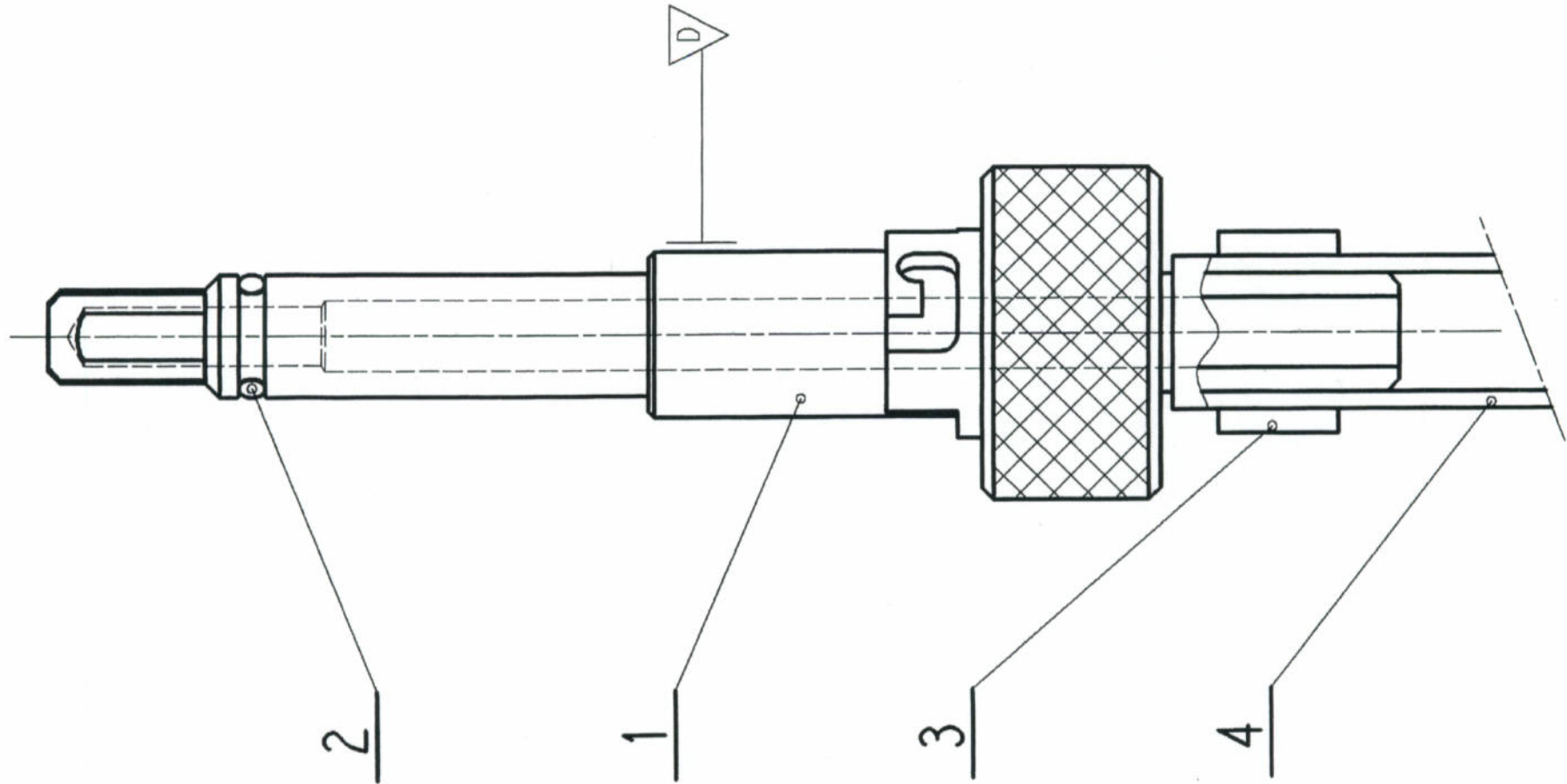
ISSUE DATE:

D ZONE DE MARQUAGE DE LA REFERENCE OUTILLAGE.

C LES COTES ET CRITERES DU PLAN REPRES  SONT A
TRANSCRIRE SUR LE " CERTIFICAT DE CONFORMITE " .



B PROCESS : METTRE EN PLACE LE RACCORD EQUIPE A LA PLACE
DU BOUCHON MAGNETIQUE POUR EVACUER L'HUILE.

A FONCTION : VIDANGER LE REDUCTEUR.



RELEASED FOR PROD.
DATE: 6/27/03 INT: 2d

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COPY

DESSINE PAR: SETA P. OLHARAN LE: 08/04/02		VERIFIE PAR: B. ESCOULA	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100	DATE: _____
MACHINE/ENGINE: ARIEL 2C1/2C2/2C		DESIGNATION PIECE/ DESCRIPTION: MODULE REDUCTEUR	N°PIECE/ PART NUMBER: 7 OBM 05 171 0	DATE: _____
DESIGNATION OUTILLAGE OUTILLAGE DE VIDANGE TOOL NAME _____				DATE: _____
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION				
ECHELLE SCALE 2/1	 Turbomeca groupe snecma		CODE FABRICANT FOURNISSEUR/MANUFACTURER CODE _____	
	FORMAT SIZE A3	TM1781G001		PLANCHE SHEET 1 / 1
_____		_____		DATE: _____ A. B. ESCOULA DATE: 08/04/02

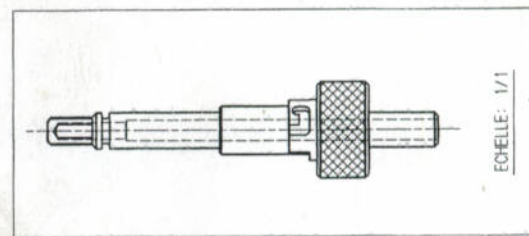
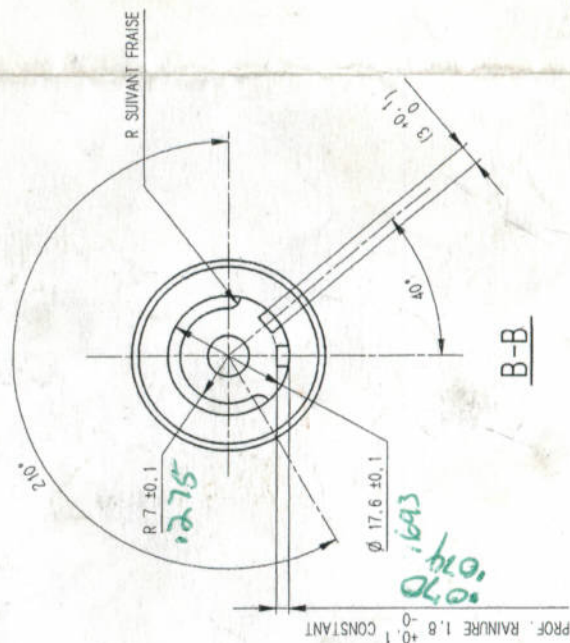
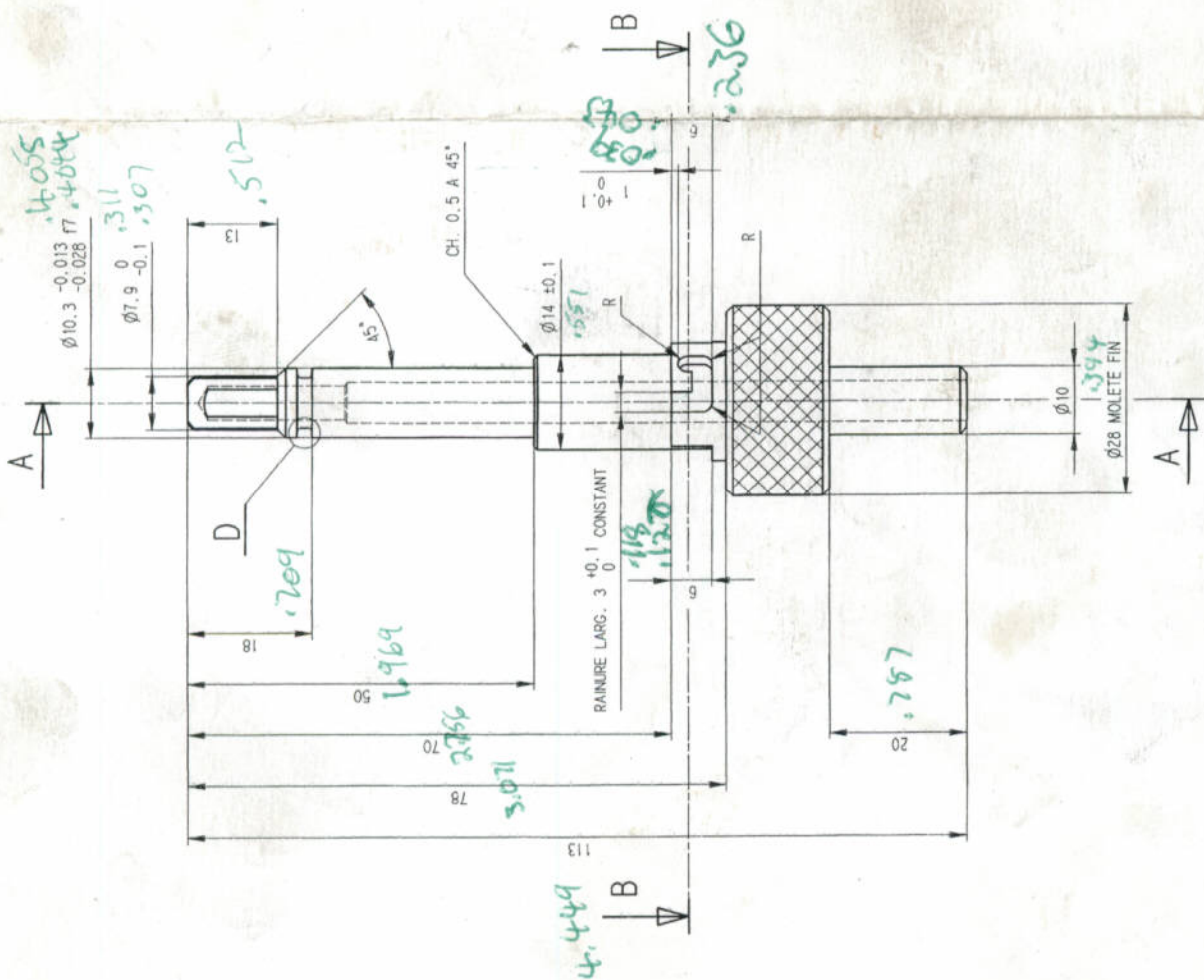
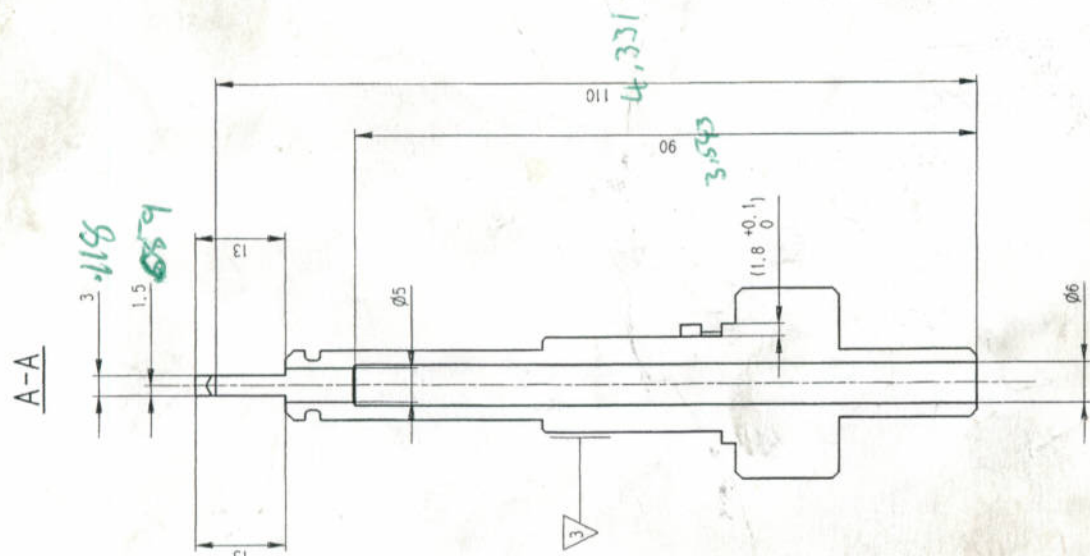
Plan dessine D.A.O a l'aide du
logiciel : MICROCADDS Revision : 6

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DETAIL D
ECH. 5/1

Technical drawing of a mechanical part with dimensions and handwritten notes:

- Top horizontal dimension: 2.2 ± 0.05
- Left vertical dimension: $(\phi 10.3 -0.013 -0.028 \text{ IT7})$
- Right vertical dimension: $\phi 7.3 +0.05_0$
- Handwritten notes: 25.74 and 25.5
- Bottom horizontal dimension: $R 0.2 \pm 0.1$
- Right vertical dimension: $R 1.5 \pm 0.1$

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
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3 MARQUER "TM1781G001" CARACTERES HAUTEUR 4mm.

2 PROTECTION : OXYDATION ANODIQUE NOIRE.

1 CHANFREINS NON COTES 1 A 45°
CASSER LES ANGLES VIFS PAR CH. 0,2 A 0,3 A 45°.

RACCORD	2024		L'USAGER 1.0	ECHELLE 2/1	SETA PIR
					00/04/02
TM1781P001					

DESSINE: PARCETA P CORRIGÉ: PARCETA P D. OUBAHIA LE: 08/04/02 MACHINE/ENGINE: ARCELIN 201/022/02 MODÈLE REDUCTEUR	INTERPRÉTATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: 1. ÉCOLE ST 2100 N°PIECE / PART NUMBER: 7 08M 05 171 0	OUTILLAGE DE VIDANGE TOOL MAKE	CE DESSIN EST LA PROPRIÉTÉ DE LA SOCIÉTÉ TURBOMECA. IL NE PEUT ÊTRE COMMUNIQUÉ OU REPRODUIT SANS SON AUTORISATION THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION	ÉCHELLE SCALE	 Turbomeca groupe snecma	FORMAT SIZE 	PLANCHE SHEET TM1781G001
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EVOLUTION: VOIR PLANCHE 0